

ig. 5a

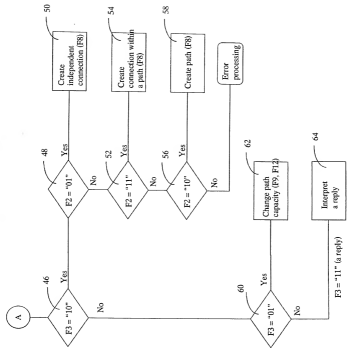
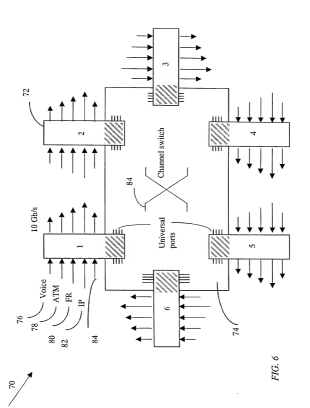
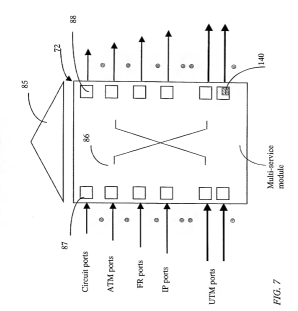
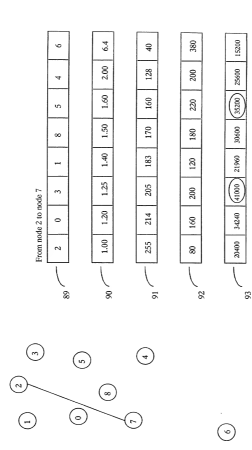


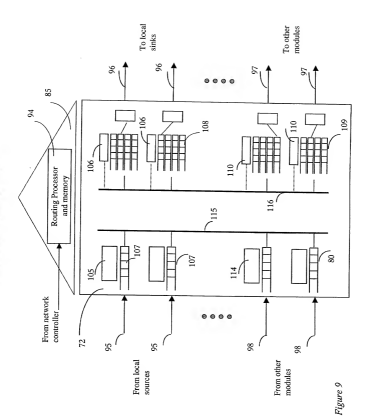
Fig. 5b







F1G.



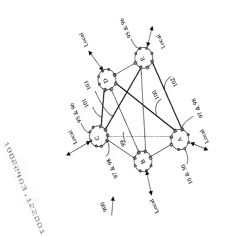


Figure 10

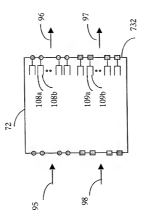


Figure 11

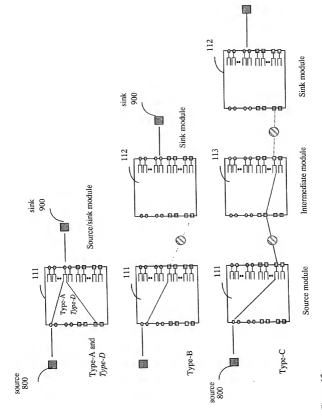


Figure 12

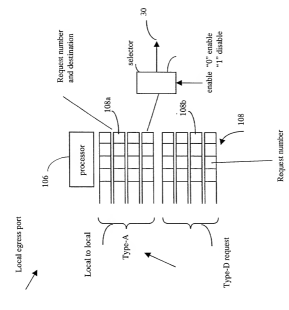


Figure 13

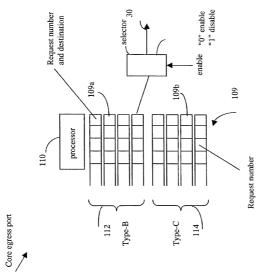


Figure 14

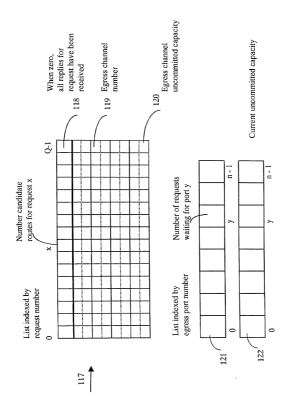


Figure 15

	From	Report	uncommi	Report uncommitted capacity to:	ty to:
	node #2 to node #	node #	node #	node # node # node #	# apou
	0	1	3	4	
	1	0	3	4	
\$	2	$/\setminus$		\setminus	
4	3	0	1	2	
Figure 16a	4	1			
)	5	1	3		
125	7126		Figu	Figure 16c	
01 23 02 31 02 31 12 30 03 21 13 20 04 25 14 02 24 03 34 50 05 34 15 30 25 30 36 30 25 30	Figure 16b	q			

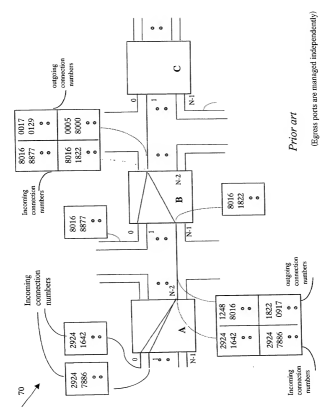
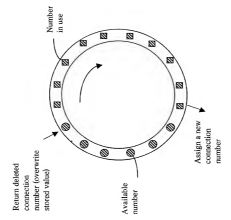
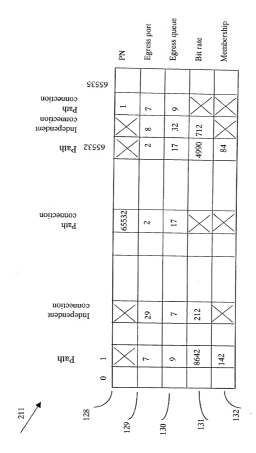


FIG. 17



Prior art

IG. 18



IG. 19

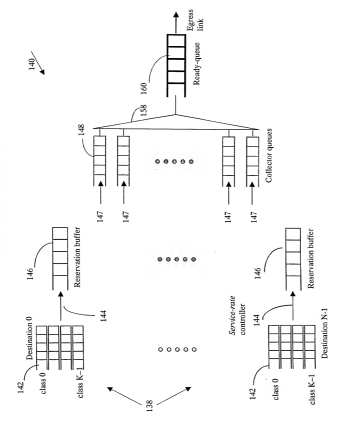


FIG. 20

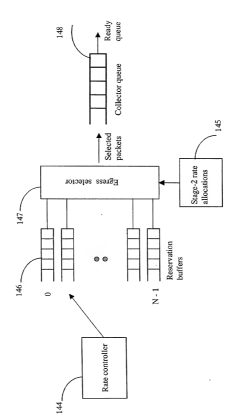


FIG. 21

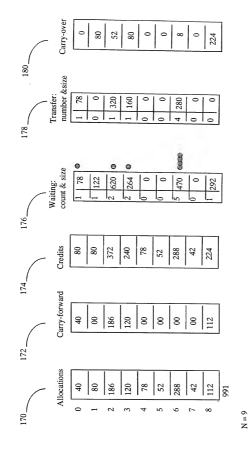
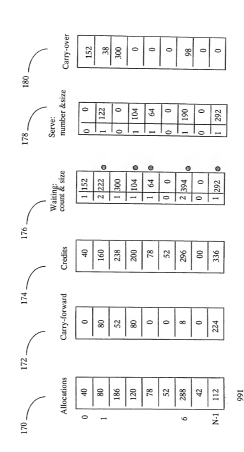
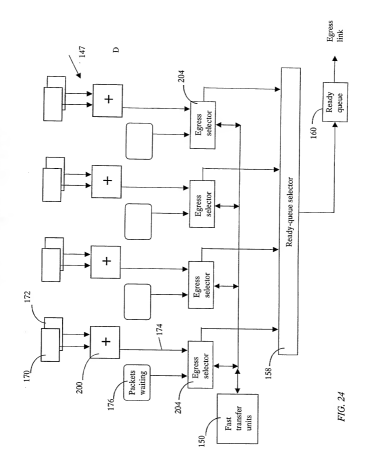


FIG. 22



(Arrivals during cycle: one packet of 100 bytes - stream 1 and one packet of 204 bytes - stream 6)



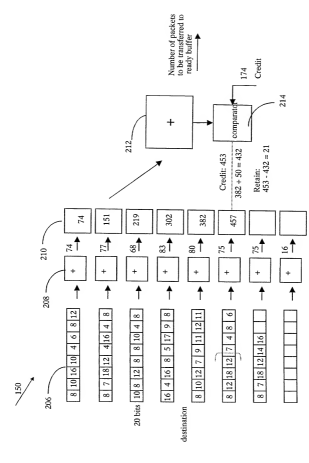
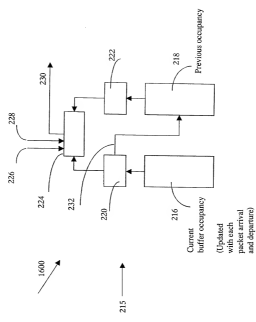
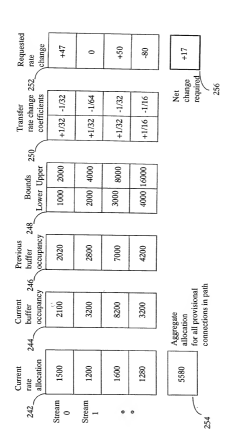


FIG. 25



IG. 26

change	Negative	0	0	-\\dagger
cupancy o	Neg			I
Stream buffer occupancy change	Positive or zero	$+\Delta_1$. 0	0
		2	1	0
		Current zone		



7IG. 28